

**LISTING OF COMPONENTS**  
*Do Not File With Application*

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0010 surgical stapling and severing instrument.....	6	0102 vertical slot in staple cartridge.....	10
0012 end effector.....	6	0104 cutting surface .....	10
0014 anvil.....	6	0106 middle pin.....	10
0016 elongate channel .....	6	0108 bottom pin or cap.....	10
0018 shaft .....	6	0110 top pin.....	10
0020 handle.....	6	0112 anvil pocket .....	10
0022 implement portion.....	6	0114 anvil slot .....	10
0024 closure tube.....	6	0150 linked transmission firing mechanism.....	11
0026 closure trigger .....	6	0152 closure trigger pin.....	12
0028 frame.....	7	0154 handle housing.....	12
0030 rotation knob.....	7	0156, 0158 right and left half shells.....	12
0032 firing rod.....	7	0160 upper portion of the closure trigger.....	12
0034 multiple stroke firing trigger.....	7	0162 closure yoke.....	12
0036 pistol grip.....	7	0164 closure link .....	12
0038 closure release button .....	7	0166 closure yoke pin.....	12
0040 indicating retraction knob.....	8	0168 closure link pin .....	12
0042 anti-backup release button.....	8	0170 abutting surface of the upper portion of the firing trigger .....	12
0050 anvil face.....	8	0171 distal rightward notch.....	12
0052 anvil distal end.....	9	0172 locking arm.....	12
0054 laterally projecting anvil pivot pins.....	9	0174 lateral pivotal connection of locking arm.....	12
0056 vertically projecting anvil feature.....	9	0178 intermediate, distal side of the closure release button .....	12
0058 kidney shaped openings for anvil pins in channel .....	9	0180 compression spring.....	12
0059 bent tab .....	9	0182 housing structure .....	12
0060 tab aperture in closure tube.....	9	0184 combination tension/compression spring.....	12
0062 distal end of closure tube .....	9	0186 nonmoving end of spring.....	12
0064 distal edge of closure tube .....	9	0188 moving end of spring.....	13
0066 firing trough member.....	9	0190 proximal, retracted end of steel band .....	13
0068 longitudinal recess in firing trough member .....	9	0192 steel band.....	13
0070 longitudinal slot in the closure tube.....	9	0194 distally-disposed end of steel band.....	13
0076 firing bar .....	9	0195 link coupling.....	13
0078 guide .....	9	0196a-d links (front link 196a).....	13
0080 E-beam.....	9	0200 linked rack .....	13
0082 staple cartridge.....	9	0202 firing trigger pin .....	13
0084 staple cartridge tray.....	9	0204 upper portion of the firing trigger.....	13
0086 staple cartridge body.....	9	0206 firing trigger tension spring.....	13
0088 wedge sled driver.....	9	0210 traction biasing mechanism .....	13
0090 staple drivers.....	9	0220 idler gear.....	13
0092 staples .....	9	0222 toothed upper surface .....	13
0094 recess .....	9	0230 indicator gear.....	13
0096 staple apertures .....	9		
0098 staple forming grooves .....	9		
0100 formed B-shaped staples.....	9		